IN THE CLAIMS

This listing of the claims will replace all prior versions and listings of claims in the present application.

Listing of Claims

Claims 1-3 (canceled)

Claims 1-3 (canceled).
4. (currently amended) A packet communication device.
comprising:
a plurality of line interfaces capable of reception or transmission of a
packet:
a plurality of ports to which said plurality of line interfaces are
connected and to which at least one functional processor to be used to
perform functional processing on an incoming packet received by any of said
plurality of line interfaces can be connected as needed;
a function item judgment unit for judging a function item to be required
for said incoming packet;
a forwarding information generator for determining a forwarding port for
said incoming packet in accordance with said function item obtained from
judging by said function item judgment unit and imparting to said incoming
packet forwarding information for designating said forwarding port;
a forwarding path switching unit for switching a forwarding path when
forwarding said incoming packet among said plurality of ports based on said
forwarding information.
wherein when said function item judgment unit has judged that a
plurality of functional processings are required for said incoming packet, the
plurality of forwarding information corresponding to functional processors

capable of executing said required functional processings is imparted to said incoming packets at the forwarding information generator in order to forward said incoming packets successively to a plurality of ports to which the functional processors capable of executing said required functional processings are connected respectively, The packet communication device according to Claim 2 or 3, further comprising:

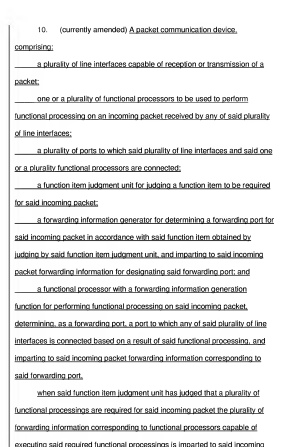
wherein in order to forward those incoming packets which have been subjected to said plurality of functional processing to any of said plurality of line interfaces, said forwarding information generator further imparts, to said packet, forwarding information corresponding to a port, to which the said line interface is connected for forwarding said incoming packets; and

a forwarding information eliminator for eliminating, after said incoming packet is forwarded to a predetermined port based on said forwarding information, forwarding information corresponding to said port from forwarding information added to said incoming packet.

Claim 5 (canceled).

6. (currently amended) The packet communication device according to Claim-5claim 4, wherein said forwarding information and said subsequent forwarding information will be erased before said incoming packet is outputted to the outside from any of said plurality of line interfaces.

Claims 7-9 (canceled).



packet at the forwarding information generator in order to forward said incoming packet successively to a plurality of ports to which the functional processors capable of executing said required functional processings are connected respectively. The packet communication device according to Claim 9.

wherein said function item judgment unit and said forwarding information generator are incorporated in at least in one of said plural line interfaces, and

wherein when a forwarding port cannot be determined, said incoming packet is forwarded to a port to which a functional processor with said forwarding information generation function is connected.

11. (previously presented) The packet communication device according to Claim 10, wherein when said incoming packet conforms to a first predetermined communication protocol, all forwarding ports, including a port to which a line interface for transmitting said incoming packet to the outside is connected, are determined by the line interface which has received said incoming packet, and

wherein when said incoming packet conforms to a second predetermined communication protocol, in said functional processor with said forwarding information generation function a port to which a line interface for transmitting said incoming packet to the outside is connected is determined as a forwarding port.

 (previously presented) A packet communication device, comprising:

a plurality of line interfaces capable of reception or transmission of a packet:

a plurality of functional processors capable of performing the same functional processing on an incoming packet received by any of said plurality of line interfaces:

a plurality of ports to which said plurality of line interfaces and said plurality of functional processors are connected;

a function item judgment unit for judging a function item to be required for said incoming packet; and

a forwarding information generator for determining a forwarding port of said incoming packet in response to said function item judged by said function item judgment unit, and imparting to said incoming packet forwarding information for designating said forwarding port.

wherein when the same address information is imparted to said incoming packet to be received successively by any of said plurality of line interfaces, a port to which the same functional processor is connected of said plurality of functional processors, is fixedly designated as said forwarding port;

a forwarding path switching unit for switching a forwarding path when forwarding among said plurality of ports based on said forwarding information,

when said function item judgment unit has judged that a plurality of functional processings are required for said incoming packet the plurality of forwarding information corresponding to functional processors capable of executing said required functional processings is imparted to said incoming

packet at the forwarding information generator in order to forward said incoming packet successively to a plurality of ports to which the functional processors capable of executing said required functional processings are connected respectively.

(previously presented) The packet communication device according to Claim 12, further comprising:

one or plural functional processors each capable of a functional processing different from functional processings of the other functional processors,

wherein when it has been judged by said function item judgment unit that plural types of functional processings are necessary for said incoming packet, said forwarding information generator imparts, to said incoming packet, a plurality of forwarding information corresponding to a plurality of ports, to which plural types of functional processors corresponding to functional processing of said plural types are connected respectively.

 (previously presented) The packet communication device according to Claim 13, wherein said function item judgment unit comprises:

a function search unit for searching, based on address information imparted to said incoming packet, types of functional processing required by said incoming packet and a port to which a line interface for transmitting said incoming packet after the processing to the outside is connected; a function item search unit for searching function items of functional processors connected to said plural ports and a connection number for each function item; and

a port search unit for searching function items of functional processors to be connected correspondingly to each of said plural ports.

Claims 15-23 (canceled).